

Electronic Acknowledgement Receipt

EFS ID:	11663856
Application Number:	10589551
International Application Number:	
Confirmation Number:	8526
Title of Invention:	Method For Enrichment Involving Elimination By Mismatch Hybridisation
First Named Inventor/Applicant Name:	Per-Ola Freskgard
Customer Number:	23552
Filer:	Andrew Olden Larsen/Mary Peterson
Filer Authorized By:	Andrew Olden Larsen
Attorney Docket Number:	16828.0012FPWO
Receipt Date:	20-DEC-2011
Filing Date:	17-SEP-2007
Time Stamp:	16:53:44
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	ANONYMOUS_4.PDF	282416 <small>85ca624221ba085ca984ffecf2c3e985612a91b7</small>	no	1

Warnings:

Information:

2	Non Patent Literature	ANONYMOUS_5.PDF	196042 d6dd4ac0b250002b57a9410f6c0f9f912b1b36c3	no	1
Warnings:					
Information:					
3	Non Patent Literature	ANONYMOUS_6.PDF	343033 beb33d8836ee5c22d81152d1e6cd6f5327f14b	no	1
Warnings:					
Information:					
4	Non Patent Literature	ANONYMOUS_7.PDF	323885 87260f3246f0bbcf45d020313d1c1f6d31cc7ca24	no	1
Warnings:					
Information:					
5	Non Patent Literature	ANONYMOUS_8.PDF	312015 965a9219eb46295ee07d0f8d6e507443ea5f081a	no	1
Warnings:					
Information:					
6	Non Patent Literature	ANONYMOUS_9.PDF	358097 802b62aef970ea743d4814970ea13ec398f3d5c	no	2
Warnings:					
Information:					
7	Non Patent Literature	Australian_Acts_1990.PDF	3494167 fb12db61ef1551195d0749f5226f0ec42cd703a2	no	3
Warnings:					
Information:					
8	Non Patent Literature	Baldwin_1.PDF	7141914 04f5307fba227a2a1f7673d5d41eda7d5cb466	no	8
Warnings:					
Information:					
9	Non Patent Literature	Baldwin_2.PDF	342550 dac765a70ea2148b6d1e61eb7f1ee3110a33b18138	no	2
Warnings:					
Information:					
10	Non Patent Literature	Baran.PDF	954391 f14328a2c6a995908978011f5662768d33cc7	no	5
Warnings:					
Information:					

11	Non Patent Literature	Barany_1.PDF	1329561 6c2cd602ceef8b25d8c8b15c343d07d38d10d1386e1	no	5
Warnings:					
Information:					
12	Non Patent Literature	Barany_2.PDF	2316725 04E138a7eechd956a7d71e032f2538c7f0d8c20	no	14
Warnings:					
Information:					
13	Non Patent Literature	Barany_3.PDF	2940397 c18f18f939cd-c91bb7ead1196c:1760156-c9cc-c9E06	no	17
Warnings:					
Information:					
14	Non Patent Literature	Battersby.PDF	8961438 7667581da7b7dcb81c547c152f108d49318053664	no	8
Warnings:					
Information:					
15	Non Patent Literature	Bayer.PDF	198765 ee00577bc2ab6115176c75afaa7d158-b98bda8	no	2
Warnings:					
Information:					
16	Non Patent Literature	Benner.PDF	1284243 7975974436f486cc703d4f8eb98f7cd3475ad95a8	no	6
Warnings:					
Information:					
17	Non Patent Literature	Berger.PDF	397225 a02b10235000acdc3cfce008990dcfab07cfce9	no	4
Warnings:					
Information:					
18	Non Patent Literature	Bittker.PDF	3375104 7Dac817d2188d825d8b9bf911b2f082abcac084f	no	6
Warnings:					
Information:					
19	Non Patent Literature	Bittker_2.PDF	709937 661518cd2f436f196ae40040028f1813a3d31876d	no	8
Warnings:					
Information:					

20	Non Patent Literature	Bohler.PDF	7478506 4d87c2a2615f7866279778c07811b1301c0228	no	4
Warnings:					
Information:					
21	Non Patent Literature	Bonora.PDF	4018881 3d5f58bc094788cacc3d81bc0bc52896327b3d4c6	no	6
Warnings:					
Information:					
22	Non Patent Literature	Borman.PDF	11290909 b8b5c6f882ce8c8c077f1a2ab2a0c13c09d091	no	27
Warnings:					
Information:					
23	Non Patent Literature	Braasch.PDF	779421 978c330b4b3d73a81c20a202b4e7128855920064	no	7
Warnings:					
Information:					
24	Non Patent Literature	Braun.PDF	5475327 c1ab3c3a881e1ac549177325c295f8c8be0030	no	4
Warnings:					
Information:					
25	Non Patent Literature	Brennan.PDF	770048 a851aafced31607272673013a5983dc1126cf835	no	15
Warnings:					
Information:					
26	Non Patent Literature	Brenner_2.PDF	6009151 58f0de0b77a8f56ddce138ed37c2a2a009c1805	no	3
Warnings:					
Information:					
27	Non Patent Literature	Bruick_1.PDF	145474 b273bc1300609a177da246486a95228b-bf5e380	no	2
Warnings:					
Information:					
28	Non Patent Literature	Bruick_2.PDF	2576651 0219f95de1d546072da6cbda818934fb76caaff	no	8
Warnings:					
Information:					

29	Non Patent Literature	Buller_1.PDF	501102 98fcd8141d4d0f970b5cd8c5d81dd89c2f007e	no	6
Warnings:					
Information:					
30	Non Patent Literature	Buller_2.PDF	796854 94bf97a21d4d0725d813186e699151695177e0308c	no	12
Warnings:					
Information:					
31	Non Patent Literature	Buller_3.PDF	468316 98f59c2e459f98679f62b76eef45e04c16c13d8d	no	10
Warnings:					
Information:					
32	Non Patent Literature	Bunin_1.PDF	16602508 26d4fe7d238294609c1e4d7311118f103e0e0930	no	18
Warnings:					
Information:					
33	Non Patent Literature	Bunin_2.PDF	1249658 769355a7880373411771e1195956a1eae05a0a1	no	5
Warnings:					
Information:					
34	Non Patent Literature	Buskirk.PDF	3899392 a8fca6aeae529c587edca2e30c8db0e9572b1e03d5	no	9
Warnings:					
Information:					
35	Non Patent Literature	Calderone_1.PDF	177130 0c6c095cbb08c37725718a087d84168270ce0215	no	9
Warnings:					
Information:					
36	Non Patent Literature	Calderone_2.PDF	926075 f1c0c0ebc087b42b0ab08ed89927117af66	no	5
Warnings:					
Information:					
37	Non Patent Literature	Canne.PDF	776679 83c5a08136918e738438c12788dec08c05c54d4	no	8
Warnings:					
Information:					

38	Non Patent Literature	Chan.PDF	443557 76116c34865e0c668b254e0b281861501301a504	no	6
Warnings:					
Information:					
39	Non Patent Literature	Chen.PDF	764481 75518f075f687120f980c06a12cd1c5e58ca36	no	9
Warnings:					
Information:					
40	Non Patent Literature	Chen_1.PDF	402802 ed091821358b113c5c08b1d5aac019928ddaea	no	3
Warnings:					
Information:					
41	Non Patent Literature	Chen_2.PDF	652728 c7e1e4ff7dbda77047868d55483c08f0e0113c	no	2
Warnings:					
Information:					
42	Non Patent Literature	Chu.PDF	2437337 7c28f6462518f0f5e994e180ba50c8bea9028	no	21
Warnings:					
Information:					
43	Non Patent Literature	Clark_1.PDF	1030587 d80cbcd9110d4fa65a0ee977a0e08c351eade87	no	9
Warnings:					
Information:					
44	Non Patent Literature	Clark_2.PDF	3045757 c1ba507b165a08122c58518f65d2a22bca4940c	no	8
Warnings:					
Information:					
45	Non Patent Literature	Colombo.PDF	563427 e0f0ca02112a032dd6d9f5eda42a8ba79b6748f18	no	8
Warnings:					
Information:					
46	Non Patent Literature	Costantino.PDF	339953 d028bec0c0f079956f1bd07d0aaf4503303c09	no	21
Warnings:					
Information:					

47	Non Patent Literature	Cousins.PDF	1539961 2c4b40f51473656a6a00741a0550d657d7a2ba0	no	3
Warnings:					
Information:					
48	Non Patent Literature	Czarnik_1.PDF	1273157 d8ed151b79057c219384d46a8871672bd1001c1c	no	2
Warnings:					
Information:					
49	Non Patent Literature	Czarnik_2.PDF	12192754 /d9451b79ee66114892105ea16a9304931c54110	no	7
Warnings:					
Information:					
50	Non Patent Literature	Czlapinski.PDF	485327 3d38eb913844b1ac124b378ed6631544880f	no	2
Warnings:					
Information:					
51	Non Patent Literature	Degn.PDF	358910 170b991ca76fbaa8ff5ea8b9ca6e46c094099	no	1
Warnings:					
Information:					
52	Non Patent Literature	Denapoli.PDF	7870990 56369db650b302b666c7c9c09c0428f18de1296	no	11
Warnings:					
Information:					
53	Non Patent Literature	DNA.PDF	163843 c8c696c756d627d48c7007bd148b14d52a32668a	no	4
Warnings:					
Information:					
54	Non Patent Literature	Dokl.PDF	2903066 339d7bb4dc34470c20ba3374dc78de07c40255d	no	13
Warnings:					
Information:					
55	Non Patent Literature	DeWitt.PDF	5750593 9c7e98c2b36164d4288107079c1215292bc7483	no	5
Warnings:					
Information:					

56	Non Patent Literature	Dolinnaya_1.PDF	1806898 081d68cc66a7285c0d672e18b20b-8be0537d8f	no	23
Warnings:					
Information:					
57	Non Patent Literature	Dolinnaya_2.PDF	1587617 08c3d82056775c5d68888a0e40d401e5d872102	no	8
Warnings:					
Information:					
58	Non Patent Literature	Douglas.PDF	7802773 4deb459300815ca7f48e64484dc3be0ee11480	no	3
Warnings:					
Information:					
59	Non Patent Literature	Dower.PDF	4367651 e02458fa1fecabc298bf443d4dc3d5f1c9b5a	no	9
Warnings:					
Information:					
60	Non Patent Literature	Doyon.PDF	257608 54b601e1807fa1c0b6c82911104e092d0a33030	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			157245764		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.